

Abstract of the Disclosure

An anti-perching device provided with elongated, laterally spaced, substantially vertical legs adapted to slip over construction frame members, elongated continuous side members extending upwardly therefrom at an angle to obscure the upper horizontal surfaces of the frame members and preclude perching thereon, an elongated continuous upper surface peak configuration extending along the length thereof and shaped to preclude the presentation of a horizontal surface for perching, and an integral stop mechanism for consistent vertical positioning of the device on the frame members.

1. A device for preventing birds from perching on construction frame members, comprising:
a. a pair of elongated, laterally spaced, substantially vertical legs adapted to slip over construction frame members;
b. elongated continuous side members extending upwardly from the legs at an angle to obscure the upper horizontal surfaces of the frame members and preclude perching thereon;
c. an elongated continuous upper surface peak configuration extending along the length of the side members and shaped to preclude the presentation of a horizontal surface for perching;
d. an integral stop mechanism for consistent vertical positioning of the device on the frame members.